

What is claimed is:

1 1. A closed loop transmission antenna diversity method employing a
2 selective combining method when a plurality of antennas are used in a base station
3 of a mobile communication system, the closed loop transmission antenna diversity
4 method comprising the steps of:

5 (a) measuring channel information from signals received through the
6 plurality of antennas used in the base station and outputting a channel information
7 matrix;

8 (b) transforming the channel information matrix according to a transform
9 matrix composed of a complex basis vector set;

10 (c) calculating reception power with respect to the plurality of antennas
11 based on the transformed channel information matrix; and

12 (d) transmitting antenna selection information obtained based on the
13 calculated reception power to the base station as feedback information for controlling
14 transmission antenna diversity.

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1 2. The closed loop transmission antenna diversity method of claim 1,
2 wherein step (a) includes measuring channel information using pilot signals set
3 differently for the plurality of antennas.

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2 selective combining method when a plurality of antennas are used in a base station
3 of a mobile communication system, the closed loop transmission antenna diversity
4 method comprising the steps of:

5 (a) measuring channel information from signals received through the plurality
6 of antennas used in the base station and outputting a channel information matrix;

7 (b) transforming the channel information matrix according to a transform
8 matrix composed of a complex basis vector set;

9 (c) calculating reception power with respect to the plurality of antennas based
10 on the transformed channel information matrix; and

11 (d) transmitting antenna selection information obtained based on the
12 calculated reception power to the base station as feedback information for controlling
13 transmission antenna diversity.

1 2. The closed loop transmission antenna diversity method of claim 1,
2 wherein the step (a) comprises measuring channel information using pilot signals set
3 differently for the plurality of antennas.

1 3. The closed loop transmission antenna diversity method of claim 1,
2 wherein the step (b) comprises the sub steps of:

3 (b1) calculating a first transformed channel information matrix from the
4 channel information matrix using a transform matrix composed of a first basis vector
5 set; and

6 (b2) calculating a second transformed channel information matrix from
7 the channel information matrix using a transform matrix composed of a second basis
vector set, and

the step (c) comprises the sub steps of:

8 (c1) calculating reception power based on the first and second
9 transformed channel information matrices; and

10 (c2) detecting an element maximizing the reception power in the
11 complex basis vector set.

12 4. The closed loop transmission antenna diversity method of claim 3,
13 wherein the first and second basis vector sets are a Walsh basis vector set and a
14 polar basis vector set, respectively.

5. The closed loop transmission antenna diversity method of claim 1, wherein the step (d) comprises alternately transmitting two indexes corresponding to a real part and an imaginary part, respectively, of a complex basis vector at feedback signaling intervals when an index corresponding to a basis vector included in the complex basis vector set is transmitted as the feedback information.

6. The closed loop transmission antenna diversity method of claim 1, wherein in the step (d) the feedback information signal comprises antenna selection information and phase information indicating a phase difference between antennas.

7. A closed loop transmission antenna diversity method employing a selective combining method, comprising the steps of:

(a) receiving in a base station selection information related to a complex basis vector from a mobile station;

(b) determining a complex basis vector selected based on the selection information;

(c) obtaining an antenna weight for each antenna using the determined complex basis vector; and

(d) generating a signal based on the antenna weight and transmitting the signal to the mobile station through a corresponding antenna.

1 8. The closed loop transmission antenna diversity method of claim 7,
2 comprises the additional steps after step b):

3 (b1) receiving an index corresponding to an element of a complex
4 basis vector set as the feedback information; and

5 (b2) selecting a complex basis vector corresponding to the index
6 received in step (b1) by referring to a weight table in which an index is assigned to
7 each element of a complex basis vector set composed of all combinations of first and
8 second basis vector sets.

9. The closed loop transmission antenna diversity method of claim 7,
wherein the step (a) comprises separately receiving as the feedback information the
real part and imaginary part of an index corresponding to an element of a complex
basis vector set for two feedback signaling intervals, and combining the real part and
the imaginary part by way of sliding window.

1 10. The closed loop transmission antenna diversity method of claim 8,
2 wherein the first and second basis vector sets are a Walsh basis vector set and a
3 polar basis vector set, respectively.

11. In a mobile communication system, a base station apparatus, having a plurality of antennas for a closed loop transmission antenna diversity method employing a selective combining method, comprising:

a plurality of antennas for receiving selection information related to a complex basis vector from a mobile station as feedback information;

a feedback information decoder for determining a complex basis vector selected based on the selection information and obtaining an antenna weight for each antenna using the determined complex basis vector; and

a data transmitting unit for generating a signal based on the antenna weight and transmitting the signal to the mobile station through a corresponding antenna.

12. A mobile station apparatus for a closed loop transmission antenna diversity method employing a selective combining method when a plurality of antennas are used in a base station of a mobile communication system, the mobile station apparatus comprising:

a channel information measuring unit for measuring channel information from signals received through the plurality of antennas used in the base station and outputting a channel information matrix;

a basis vector transformer for transforming the channel information matrix according to a transform matrix composed of a complex basis vector set;

an optimum weight detector for calculating reception power with respect to the plurality of antennas based on the transformed channel information matrix and generating feedback information for controlling transmission antenna diversity based on the calculated reception power; and

an uplink signal processor for transmitting the feedback information to the base station in the form of a symbol configured according to a protocol suitable for feedback.

13. The mobile station apparatus of claim 12, wherein the basis vector transformer comprises:

a Walsh basis vector transformer for transforming the channel information matrix using a transform matrix composed of a Walsh basis vector set; and

a polar basis vector transformer for transforming the channel information matrix using a transform matrix composed of a polar basis vector set.

14. The mobile station apparatus of claim 12, wherein the optimum weight detector comprises:

first and second column adders each for adding elements in all columns in each row in the transformed channel information matrix and outputting a row vector;

6 a combiner for combining the outputs of the first and second column
7 adders in all possible cases and outputting a combination matrix;
8 a power calculator for calculating power with respect to each element
9 of the combination matrix; and
10 a maximum value detector for detecting a maximum value of the power
11 with respect to each element and outputting an index of an element corresponding to
12 the maximum value.

15. The mobile station apparatus of claim 12, wherein the uplink signal processor transmits antenna selection information and phase information as the feedback information.